350-117 359/443 Ligh Diffusion & creens for Froces Projection A. McG. Ross Brit. Kine., 1950, 16, 189-199 The need for the majimum possible diffusion in back projection screen is emphasized and some of the usual methods of overcoming "hotsfol difficulties are outlined, Acreen made of powdered glass embedded in or sprayed on transparent plastic are examined and the effect of varying the refractive indep, the quantity and the factive design of the glass-used it snown as the many active, de 359/443)